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OPEN-FILE REPORT 90-687

PLATE 4 OF 5

EXPLANATION

Ground failures induced by the April 13, 1949, Olympia earthquake and the April 29, 1965, Seattle-Tacoma earthquake are indicated by the following symbols (1949, closed symbols; 1965, open symbols).

Quotations and comments describing selected ground failures (numbered locations) are found in Table 4.

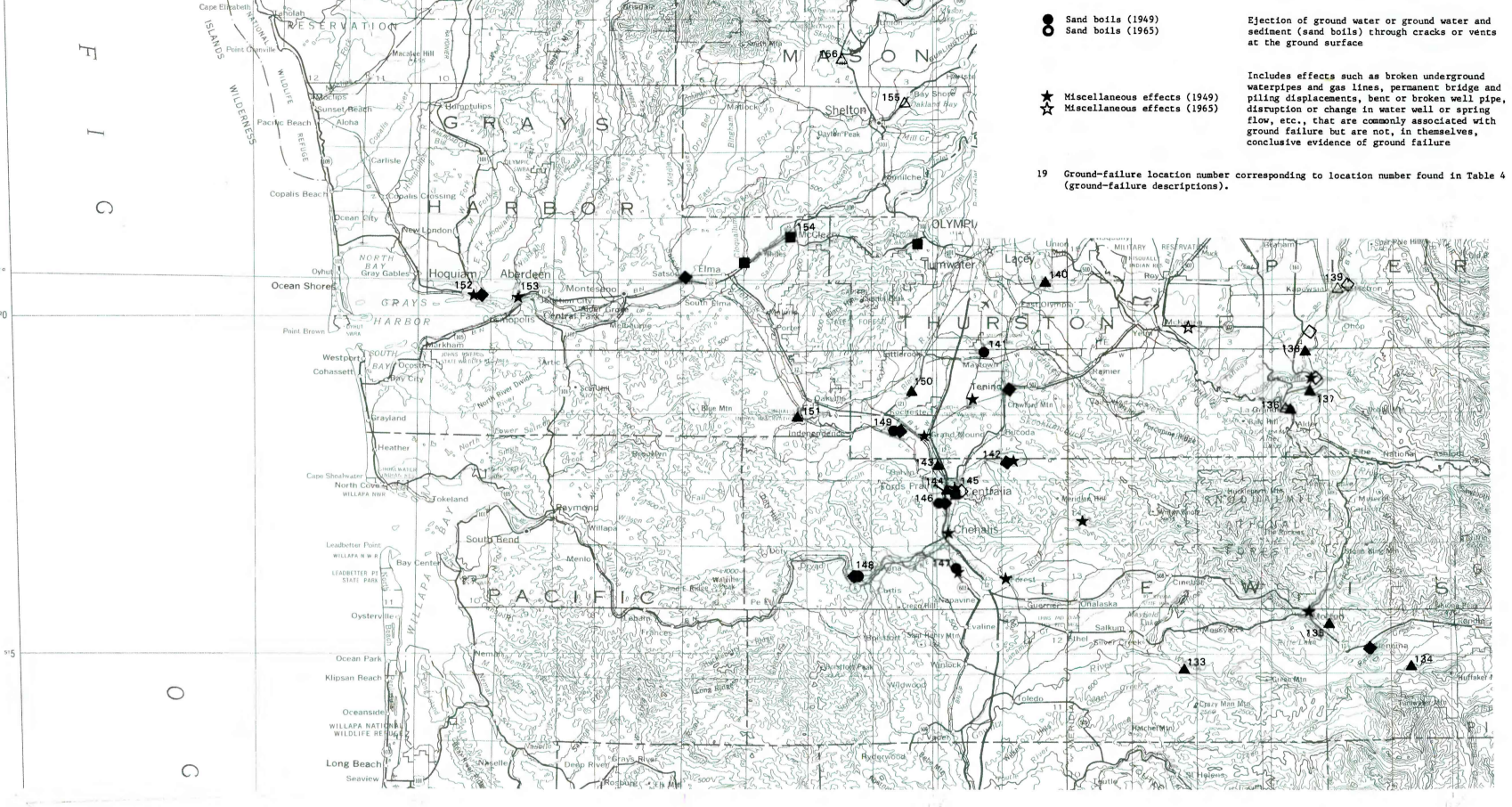
▲ Landslides (1949) △ Landslides (1965) Includes rotational slides (slumps), translational slides, rockfalls, soil falls, lateral spreads, flows, and avalanches Ground settlement (1949)
Ground settlement (1965) Settlement of the ground surface not clearly

Includes surface cracks in soil and rock, and cracks in foundations, sidewalks, patios, etc., that are possible indicators of ground settle-ment and(or) incipient landsliding Ground cracks (1949) Ground cracks (1965)

related to landsliding

Ejection of ground water or ground water and sediment (sand boils) through cracks or vents

flow, etc., that are commonly associated with ground failure but are not, in themselves, conclusive evidence of ground failure

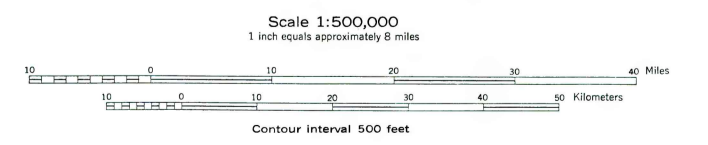


Base from U.S. Geological Survey Washington 1:500,000 series

CANADA WASHINGTON OREGON

> 80 100 MILES 120 160 KILOMETERS

LOCATION MAP OF GROUND FAILURES IN THE CENTRAL SOUTHWEST WASHINGTON REGION



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